ELECTRONIC DEVICE AND USER INTERFACE AND INPUT METHOD THEREFOR

Abstract of the Disclosure

5

A portable electronic device (100,400) and user interface (425) are operated using a method including initiating entry of a content string; determining the most probable completion alternative or a content prediction using a personalized and learning database (430); displaying the most probable completion alternative or next content prediction; determining whether a user has accepted the most probable completion alternative or next content prediction; and adding the most probable completion alternative or next content prediction to the content string upon user acceptance.

15

10